Hazardous Polymerization	May Corre	0			
•	May Occur	Conditions to Avoid	OO0 F		
None	Will Not Occur	X Temperture	Tempertures over 98° F		
Section VI - Hazardous Ingredients/Ider	ntity Information				
Route(s) of Entry		Inhalation?	Skin?	Ingestion?	
Health Hazards (Acute and Chronic)		Λ	v		
N/A					
1477					
Carcinogenicity		NTP?	IARC Monogr	aphs? OSHA Regulated	
		WII :	IAI CO Monogr	aprila: Oori A Regulatee	
N/A					
Signs and Symptoms of Exposure N/A					
Medical Conditions Generally Aggravated by Exposure					
N/A					
Potential Health Hazards					
N/A					
Section VII - Precautions for Safe Han	udling and Use				
Dispose of according to Federal, S		vs.			
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product.	State and Local Lav		e management service	9 \$	
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing	State and Local Lav		e management service	9 \$	
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry.	State and Local Lav		e management service	es	
Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing	State and Local Lav	erial with authorized waste			
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures	State and Local Lav	erial with authorized waste			
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type)	State and Local Lav	erial with authorized waste			
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type) Not Needed	Discard waste mate cool, dry, and ventila	erial with authorized waste	ose to daylight or heat		
Dispose of according to Federal, Swaste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type) Not Needed	Discard waste mate cool, dry, and ventila	erial with authorized waste	ose to daylight or heat		
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type)	Discard waste mate cool, dry, and ventila Local Exhaust N/A Mechanical (General,	erial with authorized waste	ose to daylight or heat		
Dispose of according to Federal, Swaste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type) Not Needed Ventilation	Discard waste mate cool, dry, and ventila Local Exhaust N/A Mechanical (General,	erial with authorized wasted ted environment. Do not exp	Special N/A Other System. N/A Eye Protection		
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type) Not Needed Ventilation Protective Gloves Not Needed	Discard waste mate cool, dry, and ventila Local Exhaust N/A Mechanical (General,	erial with authorized wasted ted environment. Do not exp	Special N/A Other N/A		
Dispose of according to Federal, S Waste Disposal Method Always recover the spilled product. Precautions to Be Taken in Handling and Storing Keep dry. Other Precautions Transported in original packaging in a Section VIII - Control Measures Respiratory Protection (Specify Type) Not Needed Ventilation Protective Gloves	Discard waste mate cool, dry, and ventila Local Exhaust N/A Mechanical (General,	erial with authorized wasted ted environment. Do not exp	Special N/A Other System. N/A Eye Protection		



Product Safety Data Sheet

IDENTITY (As Used on Label and List)						
BEE HIVE BUTTER CBD						
		•				
Manufacturer's Name BEE HIVE BUTTER	Emergency Telephone Number					
Address (Number, Street, City, State, and Zip Code)		(385) 429-2780 Telephone Number Information				
855 E 4800 S #240	(385) 429-2780					
MURRAY, UT 84107		Date Prepared Date Revised 01/14/2021 06/14/23				
Morard (1, 61 61 167		Signature of Prepare		10/14/23		
		R.DONELL.L.BE	ENJAMIN			
Section II - Information on Ingredients						
Mixture:						
Chemical Name	CAS No	<u> </u>		ide secret		
Vegetable Glycerin USP	56-81-5 194043-	*		*		
Shea butter (Butyrospermum parkii) Coconut oil (Virgin), cold pressed	8001-31	-		*		
Distilled Water	7732-18			*		
CBD Isolate(THC Free)Broad Spectru				*		
Refined oils generally don't contain allergens. However, as this pro aution assumes it contains tree nut allergens. Section III - Physical/Chemical Characteristic						
Boiling Point	N/A	Form			Soild at 68 °F	
		Melting Point				
					28 °C	
Vapor Density (Air = 1) Less than 0.01mmHg		Evaporation Rate			N/A	
Solubility in Water					14/73	
Not Soluble						
Color Beige-Ivory	Form Emulsion	1		Odor Cherry Pin	eapple Cake	
Section IV - Fire and Explosion Hazard Data						
Flash Point		Flammable Limits				
320 °C		N/A				
Extinguishing Media None						
Special Fire Fighting Procedures						
None						
Unusual Fire and Explosion Hazards None						
A non-toxic product. For pharmaceutical, cosincluded in the list of substances prohibited i preservatives, or UV filters.						
Section V - Reactivity Data						
Stability	Unstable		Conditions to Avoid			
The product is stable under normal conditions.	Stable	Temperatures above 38.77 °C				

Incompatibility (Materials to Avoid)

N/A